

Application No.	Applicant(s)									
10/712,579	HAYDEN ET AL.									
Examiner	Art Unit									
Trung O Nguyen	2829									

ISSUE CLASSIFICATION																						
ORIGINAL							CROSS REFERENCE(S)															
CLA	\ss		S	UBCL	ASS		CI	ASS				SUBCLASS (ONE SUBCLASS PER BLOCK)										
32	۸۵			754	1			324	7	59												
200000000000000000000000000000000000000		SNIAI	CI A	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						<u>~ ~ ~</u>												
INTERNATIONAL CLASSIFICATION																						
G 0	1	R	31	/02/																		
990 500				8.78.88. 8.78.88.																		
333 340				1																		
				1																		
				···/																		
			2000	1																		
										KAMAND CUNEO								l Clair	ns All	owed:	8	
					juyer		•				K	aman	N CON	EU								
3000000000	(ASS	ısıan	ı EX2	amınel	r) (C	Jale) *****	8886886 888686		SUP	ERVIS	ORY P	ATENT	EXAN	IINEH			0.G.			.G.	
										1//	ECHN	orog	CENT	EH 28	UU			Claim	(s)		it Fig.	
(L	(Legal Instruments Examiner) (Date))		(44	hary Ex	miner)	ر ل	(Date)	لماري			1			2			
											M	\sim		్ర	17/07						4	
							-				<u> </u>		4								4 47	
		s rei	num	bere		1e s	am	e orae		reser	ted by		cant		PA 		□ T.				1.47	
o	Original			a	Original			ल	Original		<u> </u>	Original		<u> </u>	Original		ā	Original		<u>a</u>	Original	
Final	j.			Final	rig			Final	rig		Final	rig		Final	rig		Final	rig		Final	jg	
	0							_														
1	1				31				61_			91			121			151			181	
2	2	-	-		32				62			92			122			152			182	
3	3	-	-		33 34	.			63 64		-	93 94			123 124			153 154		 	183 184	
5	5	-	-		35	1	-		65		<u> </u>	95			125			155			185	
6	6	-	-		36	ł	-		66			96	\		126			156			186	
7	7	1	-		37		-		67			97			127			157			187	
8	8				38	1			68			98			128			158			188	
	9]			39				69			99			129			159			189	
	10		_		40				70			100		<u> </u>	130			160			190	
	11_		_		41				71_			101		ļ	131			161			191 192	
	12	4	-		42	ł			72		-	102		<u> </u>	132 133			162 163	1		192	
-	13 14	-	-		43	 			73 74			103			134			164	1		194	
-	15	1	-		45	1	::::		75		 	105	\		135			165		-	195	
	16	1	-		46		:::: :		76			106	1		136			166			196	
	17	1	-		47]	•		77]		107			137			167			197	
	18]			48]:::::			78			108			138			168			198	
	19	_			49				79			109	 		139			169			199	
	20	4	-		50				80			110	 	<u> </u>	140			170			200	
	21	4	-		51	 			81	 	<u> </u>	111 112	 	<u> </u>	141			171 172	1		201	
	22	4::::	-		52 53	 	-		82 83	 	-	113	 	 	143			173	1	 	203	
	24	-	-	_	54		ŀ		84		-	114	1		144			174	1		204	
	25	1	-		55	1			85	1		115			145			175			205	
	26				56	1			86	1		116	1		146			176			206	
	27]:::::			57]			87			117			147			177			207	
	28]			58]			88]::::::::::::::::::::::::::::::::::::::		118			148			178	[208	
	29]			59				89			119			149			179		<u></u>	209	
	30		::::::		60				90		<u></u>	120		<u> </u>	150		l	180		L	210	